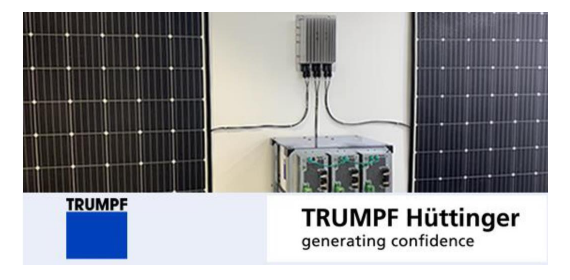
TRUMPF Exhibits DC-Coupled Storage Solution Based on Ampt String Optimizers at Intersolar Europe



TRUMPF, a leading provider of process energy solutions, exhibited its new energy storage solution at Intersolar Europe in Munich Germany on May 15-17, 2019. The enhanced DC-coupled energy storage solution combines the modular TRUMPF TruConvert system with Ampt String Optimizers to deliver a cost-effective and energy-efficient solution for PV+storage systems. According to a TRUMPF white paper on the solution, "the TruConvert system provides a flexible, scalable battery-to-PV power ratio and wide PV input voltage range, while staying energy efficient and cost effective. The TruConvert product family is highly optimized for low voltage battery applications."

To request a copy of the TRUMPF white paper or to learn more about optimized DC-coupled storage solutions, contact Ampt.

###